Attention to:
POWER-ONE ITALY S.P.A.
Via San Giorgio 642, 52028
Terranuova Bracciolini – AR – Italy

Pogliano Milanese. 07/02/2014

Subject: EN 60529 Statement of Conformity
Reference no. STATEMENT 28106350 001

With reference to the following Photovoltaic/Wind Grid tied inverters, model:
PVI-4.2(3.6)(5.0)-TL-OUTD ; PVI-4.2(3.6)(3.0)-TL-OUTD-S ; PVI-4.2(3.6)(3.0)-TL-OUTD-W
PVI-6000(5000)-TL-OLTD ; PVI-6000(5000)-TL-OUTD-S ; PVI-6000(5000)-TL-OUTD-W
PVI-2000(1700)-OUTD-AU
PVI-4.6(3.8)-I-OUTD; PVI-4.6(3.8)-I-OUTD-S; SSWI-4.6(3.8)-I-OUTD
PVI-12.0(10.0)-I-OUTD-400; PVI-12.0(10.0)-I-OUTD-S-400; SSWI-10.0-1-OUTD-400
PVI-12.5(10.0)(8.0)(6.0)-TL-OUTD ; PVI-12.5(10.0)(8.0)(6.0)-TL-OUTD-S ;
PVI-12.5(10.0)(8.0)(6.0)-TL-OUTD-WS ; PVI-12.5-1-OUTD-W
PVI-13.8(11.0)-TL-OUTD ; PVI-13.8(11.0)-TL-OUTD-S ; PVI-13.8(11.0)-TL-OUTD-WS
PVI-13.8(11.0)-TL-OUTD-W
TRIO-8.5(7.5)(5.8)-TL-OUTD-400; TRIO-8.5(7.5)(5.8)-TL-OUTD-S-400

We confirm that from the analysis of the results provided on the following Test Reports, showing compliance to the requirements of EN 60529:1991 + A1:2000:

test report no. IP01 CdO 16424-100585 Issued by EuroTest Laboratori S.r.l. on 25th May 2010
test report no. 28105526 001 Issued by TÜV Rheinland Italia S.r.l. on 21st Jan. 2011
test report no. 28104311 002 Issued by TÜV Rheinland Italia S.r.l. on 24th June 2011
test report no. 28104381 003 Issued by TÜV Rheinland Italia S.r.l. on 24th June 2011
test report no. 28105758 001 Issued by TÜV Rheinland Italia S.r.l. on 03rd April 2013
test report no. 28105867 001 Issued by TÜV Rheinland Italia S.r.l. on 03rd June 2013
test report no. 28105905 001 Issued by TÜV Rheinland Italia S.r.l. on 16th June 2013
test report no. 28105900 001 Issued by TÜV Rheinland Italia S.r.l. on 16th June 2013
test report no. 28105526 002 Issued by TÜV Rheinland Italia S.r.l. on 11th Nov. 2013
test report no. 28106350 001 Issued by TÜV Rheinland Italia S.r.l. on 05th Feb. 2014

The IP Protection Degree can be still considered IP 65 even when assembled with the following photovoltaic connectors:
Multiconnect, Type PV-ADBP4-S2-UR/6, Item No. 82000005685-G
Multiconnect, Type PV-ADSP4-S2-UR/6, Item No. 82000005684-G
Weidmueller, Type WM4 Series Item No. ZES.00233
Weidmueller, Type WM4 Series Item No. ZES.00234

We remain at your complete disposal for any clarifications.

Best regards

[Signature]

Mario Comboni
Product Manager Solar/Fuel Technology
Business Stream Products